LNUMBER	LIH	SEARCHTEXT	DB	TIME STAMP
I	to.	(CIRCULARSA NEAR2 (JHAPSA OR JECTOR)) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR2 MIRROR) AND LAJER	USPAT: EPO: JPO: DERWENT: IBM TDB	2004/01/16 08:34
2	ß	(CIRCULARSA NEAR2 (JHAPSA OR JECTOR)) AND (RECTANQULAR NEAR2 DEAM) AND (PARADOLIC NEAR2 MIRROR)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/16 09:26
3	3	((CIRCULARS4 NEAR2 CIMAPS4 OR SECTOR)) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR2 MIRROR)) NOT ((CIRCULARS4 NEAR2 CIMAPS4 OR SECTOR)) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR2 MIRROR) AND LASER)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/15 08:39
4	2	(CIRCULARS4 NEAR2 JMAPS4) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR2 CTLINDRICAL)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/16 09:01
5	1	(~6!83092~).PN.	USPAT	2004/01/16 09:01
6	0	(CIRCULAR NEAR2 JECTOR) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR2 MIRROR)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/15 09:27
7	4	(CIRCULAR NEAR2 (JECTOR OR ARLA)) AND (RECTANGULAR NEAR2 DEAM) AND (PARABOLIC NEAR2 MIRROR)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/16 09:27
8	3	(COAXIAL NEAR) LAJER NEAR) REJONATOR) AND ((CONVEX OR CONCAVE) NEARS	USPAT	2004/01/16 09:35
9	68	(COAXIAL HEAR) LAJER) AND ((CONVEX OR CONCAVE) HEARS MIRROR)	USPAT	2004/01/16 09:46
10	0	DE4421600	Derwent	2004/01/16 09:47
•	0	(COAXIAL NEAR) REJONATOR) AND MIRROR AND (CIRCULARS4 NEAR2 JMAPS4) AND (RECTANGULAR NEAR2 BEAM) AND PARABOLIC	USPAT	2004/01/16 09:34
	0	(COAXIAL NEAR3 REJONATS4) AND MIRROR AND (CIRCULARS4 NEAR2 SMAPS4) AND (RECTANGULAR NEAR2 BEAM) AND PARABOLIC (COAXIAL NEAR3 REJONATS4) AND MIRROR AND (CIRCULARS4 NEAR2 SMAPS4) AND (RECTANGULAR NEAR2 BEAM) AND PARABOLIC	USPAT: USPAT: USPQPUB: EPO: JPO: DERWENT:	2004/01/15 12:19 2004/01/15 13:4
	52	MIRROR AND (CIRCULARS4 NEAR2 SHAPS4) AND (RECTANQULAR NEAR2 BEAM) AND PARADOLIC	IDM_TDB USPAT: US-POPUB; EPO: JPO: DERWENT:	2004/01/15 13:52
	38	MIRROR AND (CIRCULARS4 NEAR2 JNAPS4) AND (RECTANQULAR NEAR2 BEAM) AND PARABOLIC	IBM_TDB USPAT: EPO: JPO: DERWENT:_ IBM_TDB	2004/01/16 08:43
•	ß	MIRROR AND (CIRCULARS4 NEAR2 JNAPS4) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR3 MIRROR)	USPAT: EPO: JPO: DERWENT: IBM_TDB	2004/01/15 16:06
	ß	(CIRCULARS4 NEAR2 SHAPS4) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR3 MIRROR)	USPAT: EPO: JPO: DERWENT: IBM TDB	2004/01/15 16:06
	to.	(CIRCULARSA NEAR2 SMAPSA) AND (RECTANQULAR NEAR2 BEAM) AND (PARABOLIC NEAR3 MIRROR) AND LA SER	USPAT: LPO: JPO: DERWENT: IBM TDB	2004/01/16 08:02